SINCE FILE ENTRY

0.21

SESSION 0.21

FULL ESTIMATED COST

FILE 'MEDLINE' ENTERED AT 17:02:03 ON 20 JUL 2002

FILE LAST UPDATED: 19 JUL 2002 (20020719/UP). FILE COVERS 1958 TO DATE.

On June 9, 2002, MEDLINE was reloaded. See HELP RLOAD for details.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2002 vocabulary. Enter HELP THESAURUS for details.

THIS FILE CONTAINS CAS REGISTRY NUMBERS FOR EASY AND ACCURATE SUBSTANCE IDENTIFICATION.

=> s (Scoville, J.? or Scoville J.?/au UNMATCHED LEFT PARENTHESIS '(SCOVILLE,' The number of right parentheses in a query must be equal to the number of left parentheses.

=> s (Scoville, J.? or Scoville J.?)/au

2 SCOVILLE, J.?/AU

2 SCOVILLE J.?/AU

2 (SCOVILLE, J.? OR SCOVILLE J.?)/AU L1

=> s (Walke, D.? or Walke D.?)/au

3 WALKE, D.?/AU

3 WALKE D.?/AU

3 (WALKE, D.? OR WALKE D.?)/AU L2

=> d L1 1-2

ANSWER 1 OF 2 MEDLINE 1.1

95277762 MEDLINE ΑN

PubMed ID: 7758034 DN 95277762

False negative interpretation of biologic indicators or the importance of TΤ using two biologic indicator test strips.

ΑΠ Scoville J R Jr

Regulatory Affairs and Quality Assurance, Englewood, Colorado, USA. CS

COMPENDIUM, (1994 Dec) 15 (12) 1472-4, 1476, 1478; quiz 1478. SO Journal code: 8702480. ISSN: 0894-1009.

CY United States

Journal; Article; (JOURNAL ARTICLE) DΤ

LA English

FS Dental Journals

ΕM 199506

Entered STN: 19950707 ΕD

Last Updated on STN: 19950707 Entered Medline: 19950626

ANSWER 2 OF 2 MEDLINE L1

MEDLINE 90300917 ΑN

PubMed ID: 2362548 90300917 DN

Substituted cyclic imides as potential anti-gout agents. ΤI

Hall I H; Scoville J P; Reynolds D J; Simlot R; Duncan P ΑU

Division of Medicinal Chemistry and Natural Products, School of Pharmacy, CS University of North Carolina, N.C. 27599.

LIFE SCIENCES, (1990) 46 (26) 1923-7. SO

Journal code: 0375521. ISSN: 0024-3205.

CY ENGLAND: United Kingdom

Journal; Article; (JOURNAL ARTICLE) DT

LA English

Priority Journals FS

199008 EΜ

Entered STN: 19900907 ED

Last Updated on STN: 19900907

Entered Medline: 19900807 => s membrane protein? 513682 MEMBRANE 160550 MEMBRANES 579909 MEMBRANE (MEMBRANE OR MEMBRANES) 1428417 PROTEIN? 76065 MEMBRANE PROTEIN? L3 (MEMBRANE (W) PROTEIN?) => s L2 and L3 0 L2 AND L3 T.4 => d L2 1-3ANSWER 1 OF 3 MEDLINE L22002116087 MEDLINE AN 21838545 PubMed ID: 11849946 DN In vivo drug target discovery: identifying the best targets from the TΙ genome. Walke D W; Han C; Shaw J; Wann E; Zambrowicz B; Sands A ΑU Lexicon Genetics Incorporated, 4000 Research Forest Drive, The Woodlands, CS TX 77381, USA. CURRENT OPINION IN BIOTECHNOLOGY, (2001 Dec) 12 (6) 626-31. Ref: 24 SO Journal code: 9100492. ISSN: 0958-1669. England: United Kingdom CY Journal; Article; (JOURNAL ARTICLE) DTGeneral Review; (REVIEW) (REVIEW, TUTORIAL) LA English Priority Journals FS 200205 EMEntered STN: 20020220 ED Last Updated on STN: 20020507 Entered Medline: 20020506 ANSWER 2 OF 3 MEDLINE L2 2001119071 MEDLINE AN 21063441 PubMed ID: 11119689 DN A comparison of the expression and properties of Apaf-1 and Apaf-1L. ΤI Walke D W; Morgan J I ΑU Department of Developmental Neurobiology, St. Jude Children's Research CS Hospital, 332 N. Lauderdale St., 38105-2794, Memphis, TN, USA. NC P30 CA21765 (NCI) BRAIN RESEARCH, (2000 Dec 15) 886 (1-2) 73-81. SO Journal code: 0045503. ISSN: 0006-8993. CY Netherlands Journal; Article; (JOURNAL ARTICLE) DTEnglish LA FS Priority Journals EM 200102 Entered STN: 20010322 ΕD Last Updated on STN: 20010322 Entered Medline: 20010215 ANSWER 3 OF 3 MEDLINE L2 ΑN MEDLINE 1999333408 PubMed ID: 10403845 99333408 DΝ Oligomerized Ced-4 kills budding yeast through a caspase-independent ΤI mechanism. Tao W; Walke D W; Morgan J I ΑU Department of Developmental Neurobiology, St. Jude Children's Research CS Hospital, 332 North Lauderdale Street, Memphis, Tennessee, 38105-2794, USA.

BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, (1999 Jul 14) 260 (3)

P30 CA21765 (NCI)

NC

SO

799-805.

Journal code: 0372516. ISSN: 0006-291X.

ÇΥ United States

DT Journal; Article; (JOURNAL ARTICLE)

English LA

Priority Journals FS

EΜ 199908

ED

Entered STN: 19990827 Last Updated on STN: 20000303

Entered

L Number	Hits	Search Text	DB	Time stamp
1	36	(John near Scoville.in.) or (Wade near	USPAT;	2002/07/20 17:08
		Walke.in.)	US-PGPUB;	
		•	EPO;	
1			DERWENT	
6	36	(John near Scoville.in.) or (Wade near	USPAT;	2002/07/20 17:09
		Walke.in.) and membrane adj1 protein?	US-PGPUB;	1
			EPO;	
İ			DERWENT	

	υ	1	Document ID	Issue Date	Pages	Title	Current OR
1	×		US 20020004591 A1		9	Novel human proteases and polynucleotides encoding the same	536/23.2
2	⊠		US 20020032321 A1	20020314	27	Novel human transporter proteins and polynucleotides encoding the same	536/23.2
3	⊠		US 20020034799 A1	20020321	13	Novel human transporter protein and polynucleotides encoding the same	435/183
4	×		US 20020038012 A1	20020328	15	Novel human regulatory protein and polynucleotides encoding the same	536/23.2
5	×		US 20020042504 A1	20020411	21	Novel human secreted proteins and polynucleotides encoding the same	536/23.2
6	×		US 20020045740 A1	20020418	30	Novel human 7TM proteins and polynucleotides encoding the same	536/23.2
7	×	:	US 20020061556 A1	20020523	40	Novel membrane proteins and polynucleotides encoding the same	435/69.1
8	⊠		US 20020077464 A1	20020620	62	Novel human neurexin-like proteins and polynucleotides encoding the same	536/23.2
9	⊠		US 20020081600 A1	20020627	20	Novel human kinase proteins and polynucleotides encoding the same	435/6
10			US 20020082405 A1	20020627	43	Novel human transporter proteins and polynucleotides encoding the same	536/23.2
11	Ø		US 3809866 A	19740507	12	COMPUTING SYSTEM	705/413
12	×		US 4233495 A	19801111	8	Food warming cabinet	219/386
13	Ø	:     :	US 4233495 A	19801111		Food warming cabinet	
14	⊠		US 4872454 A	19891010	7	Fluid control electrosurgical device	606/45
15	Ø		US 4872454 A	19891010		Fluid control electrosurgical device	
16	⊠		US 4986802 A	19910122	7	Planetary gear box for a jack	475/346

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1			Donoho, Gregory et al.							
2			Walke, D. Wade et al.							
3	530/324; 536/23.2		Donoho, Gregory et al.							
4	435/183		Donoho, Gregory et al.							
5	536/23.5		Walke, D. Wade et al.							
6			Walke, D. Wade et al.							
7	435/325; 530/350; 536/23.5		Walke, D. Wade et al.							
8			Turner, C. Alexander JR. et al.							
9	435/320.1; 435/325; 435/69.1; 536/23.2		Hu, Yi et al.							
10	530/324		Donoho, Gregory et al.	×						
11	222/33; 222/36; 377/21		Scoville, John Tregay							
12	126/21A; 219/400; 312/236		Scoville, John R. et al.							
13			SCOVILLE, JOHN R et al.							
14	606/30		DeOliveira, Egidio L. et al.							
15			DEOLIVEIRA, EGIDIO L et al.							
16	475/334		Scoville, John R. et al.							

		mage Doc. Displayed	PT
1		20020004591	
2	US	20020032321	
3	US	20020034799	
4	US	20020038012	
5	US	20020042504	
6	US	20020045740	
7	US	20020061556	
8	US	20020077464	
9	US	20020081600	
10	US	20020082405	
11	US	3809866	
12	US	4233495	
13			
14	US	4872454	
15			
16	US	4986802	

	υ	1	Do	cument_ID	Issue Date	Pages	Title	Current	OR
17	Ø		US A	4986802	19910122		Planetary gear box for a jack		
18	⊠		US A	5000754	19910319	7	Fluid control electrosurgical method	606/42	
19	Ø		US A	5000754	19910319		Fluid control electrosurgical method		
20	⊠		US A	5110091	19920505	7	Scissors jack which has improved formed gear teeth	254/126	
21	⊠		US A	5110091	19920505		Scissors jack which has improved formed gear teeth		
22	⊠		Α	5135201	19920804	4	Lift cap for a jack	254/126	
23	⊠		US A	5135201	19920804		Lift cap for a jack		
24	⊠		A	5165660	19921124	3	Drive unit for a jack	254/126	
25	⊠		US A	5165660	19921124		Drive unit for a jack		
26			А	5225162	19930706	7	Disposable tamper evident locking device	422/56	
27	⊠		US A	5225162	19930706		DISPOSABLE TAMPER EVIDENT LOCKING DEVICE		
28	⊠		US A	5301389	19940412	4	Jack handle with means for limiting the torque which can be applied to a jack	16/422	
29	Ø		US A	5301389	19940412		Jack handle with means for limiting the torque which can be applied to a jack		

	Current	Retrieval	Inventor	s	С	P	2	3	4	5
17	XRef	Classif	SCOVILLE, JOHN R							
17			et al.							
18			DeOliveira, Egidio L. et al.							
19			DEOLIVEIRA, EGIDIO L et al.							
20			Engel, Darryl L. et al.							
21			ENGEL, DARRYL L et al.							
22			Engel, Darryl L. et al.							
23			ENGEL, DARRYL L et al.							
24	254/DIG.3; 403/301; 403/302		Engel, Darryl L. et al.							
25			ENGEL, DARRYL L et al.							
26	206/439; 206/807; 24/30.5P; 24/30.5R; 283/114; 283/74; 283/900; 283/97; 292/307A; 40/628; 40/630; 40/665; 40/674; 422/119; 422/26; 422/300; 422/310; 428/124; 428/136; 428/136;		Scoville, John R.							
27			SCOVILLE, JOHN R							
28	254/DIG.3; 74/528; 74/545; 74/557		Engel, Darryl L. et al.							
29			ENGEL, DARRYL L et al.							

	Image Doc. Displayed	PT
17		
18	US 5000754	
19		
20	US 5110091	
21		
22	US 5135201	
23		
24	US 5165660	
25		
26	US 5225162	
27		
28	US 5301389	
29		

	U	1	Document ID	Issue Date	Pages	Title	Current OR
30	×		US 5303898 A	19940419	5	Open end construction for jack	254/126
31	Ø		US 5303898 A	19940419		Open end construction for jack	
32	⊠		US 5382528 A	19950117	7	Method of using a disposable tamper evident locking device	436/1
33	×		US 5382528 A	19950117		Method of using a disposable tamper evident locking device	
34	×		US 6235692 B1	20010522	6	Foaming enzyme spray cleaning composition and method of delivery	510/160
35	⊠		US D301739 S	19890620	4	Electrosurgical pencil	D24/144
36	⊠		WO 9811777 A1	19980326		HYDROGEN PEROXIDE DISINFECTING AND STERILIZING COMPOSITIONS	

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
30			Engel, Darryl L. et al.							
31			ENGEL, DARRYL L et al.							
32	292/307A; 422/119; 422/300; 422/310; 493/375		Scoville, John R.							
33			SCOVILLE, JOHN R							
34	134/40; 435/264; 510/161; 510/162; 510/199; 510/226; 510/258; 510/382; 510/461		Scoville, John R. et al.							
35			Turner, Alexander et al.							
36			SCOVILLE, JOHN R JR et al.							

		mage Doc. Displayed	PT
30	บร	5303898	
31			
32	US	5382528	
33			
34	US	6235692	
35	US	D301739	
36			